## COASTAL BASIN SAUGUS, MASSACHUSETTS

## HAWKES POND OUTLET DAM

MA 00245

## PHASE I INSPECTION REPORT NATIONAL DAM INSPECTION PROGRAM

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DEPARTMENT OF THE ARMY
NEW ENGLAND DIVISION, CORPS OF ENGINEERS
WALTHAM, MASSACHUSETTS 02154

AUGUST 1978

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Coastal Basin

Saugus Massachusetts

Hawkes Brook

ABSTRACT (Continue on reverse side if necessary and identify by block number)

The dam is an earthfill structure with a core of rock set in mortar. It is 1270 feet long and 30 feet high at a maximum section. The dam is heavily overgrown and is in fair condition. It is small in size and has a hazard classification of high. The chance of failure of this dam by overtopping is considered small.

# HAWKES POND OUTLET DAM MA 00245

COASTAL BASIN SAUGUS, MASSACHUSETTS

PHASE I INSPECTION REPORT NATIONAL DAM INSPECTION PROGRAM

#### NATIONAL DAM INSPECTION PROGRAM

#### PHASE I INSPECTION REPORT

Identification No.: MA 00245

Name of Dam: Hawkes Pond Outlet

Town: Saugus, Massachusetts

County and State: Essex County, Massachusetts

Stream: Hawkes Brook

Date of Inspection: July 6, 1978

#### BRIEF ASSESSMENT

The Hawkes Pond Dam is an earthfill structure with a core of rock set in mortar. It was constructed in 1895 and is 1,270 feet long and 30 feet high at maximum section. The granite block spillway, 25 feet wide and 4 feet high, is ungated. The reservoir is used as part of the Lynn water supply system. Water is pumped from Hawkes Pond to nearby Walden Pond. The dam has a drainage area of 1.75 square miles and impounds a reservoir of 950 acre feet.

The dam is heavily overgrown and in fair condition. The spillway is overgrown to the extent that its capability of discharging water is seriously impaired.

Owing to its height and storage, Hawkes Pond Outlet falls within the small size classification. It is in the high hazard potential category and thus hydraulically analyzed using the full probable maximum flood.

Reservoir storage will reduce the maximum probable discharge of 1,400 cfs to a test flood of 1,300 cfs. Although the spillway can discharge only 600 cf at maximum pool, the test flood would overtop the embankment section by only a few inches. The chance of failure of this dam by overtopping is considered small.

A failure of the dam could produce a flow over 100,000 cfs. A flow of this magnitude, as well as flows of considerably less magnitude, would pose a hazard to life and property in the half mile reach below the dam.

Additional investigations or major modifications are not required. However, remedial measures that should be implemented by the owner within 12 months after receipt of this Phase I Inspection Report are described in Section 7. The owner should clear the spillway of all growth, and repair the spillway lining as required. The owner should also implement regular inspection and maintenance procedures, make repairs where necessary, reactivate the outlet works, and develop a flood warning system.

Gustav A. Diezemann, R. E.

New York State Lic. 027062

This Phase I Inspection Report on the Hawkes Pond Outlet Dam has been reviewed by the undersigned Review Board members. In our opinion, the reported findings, conclusions, and recommendations are consistent with the Recommended Guidelines for Safety Inspection of Dams, and with good engineering judgment and practice, and is hereby submitted for approval.

Charles G. Tiersch

CHARLES G. TIERSCH, Chairman Chief, Foundation and Materials Branch Engineering Division

FRED J. RAVENS, Jr., Member

Chief, Design Branch Engineering Division

SAUL COOPER, Member Chief, Water Control Branch Engineering Division

APPROVAL RECOMMENDED:

JOE B. FRYAR

Chief, Engineering Division

OCT 13 1978

#### PREFACE

This report is prepared under guidance contained in the Recommended Guidelines for Safety Inspection of Dams, for Phase I Investigations. Copies of these guidelines may be obtained from the Office of Chief of Engineers, Washington, D.C. 20314. The purpose of a Phase I Investigation is to identify expeditiously those dams which may pose hazards to human life or property. The assessment of the general condition of the dam is based upon available data and visual inspections. Detailed investigation and analyses involving topographic mapping, subsurface investigations, testing, and detailed computational evaluations are beyond the scope of a Phase I investigation; however, the investigation is intended to identify any need for such studies.

In reviewing this report, it should be realized that the reported condition of the dam is based on observations of field conditions at the time of inspection, along with data available to the inspection team. In cases where the reservoir was lowered or drained prior to inspection, such action, while improving the stability and safety of the dam, removes the normal load on the structure and may obscure certain conditions which might otherwise be detectable if inspected under the normal operating environment of the structure.

It is important to note that the condition of a dam depends on numerous and constantly changing internal and external conditions, and is evolutionary in nature. It would be incorrect to assume that the present condition of the dam will continue to represent the condition of the dam at some point in the future. Only through continued care and inspection can there be any chance that unsafe conditions be detected.

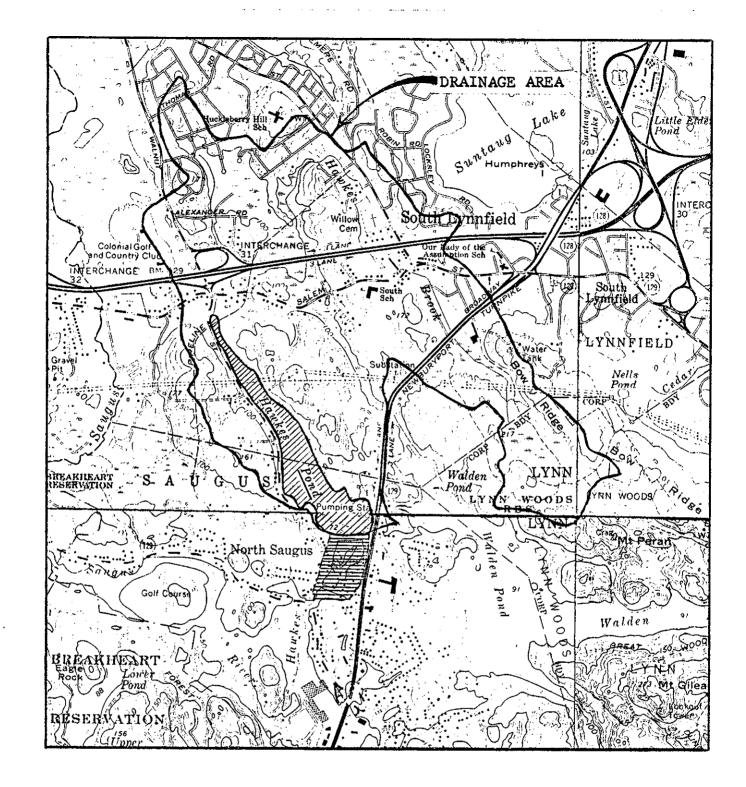
Phase I inspections are not intended to provide detailed hydrologic and hydraulic analyses. In accordance with the established Guidelines, the Spillway Test flood is based on the estimated "Probable Maximum Flood" for the region (greatest reasonably possible storm runoff), or fractions thereof. Because of the magnitude and rarity of such a storm event, a finding that a spillway will not pass the test flood should not be interpreted as necessarily posing a highly inadequate condition. The test flood provides a measure of relative spillway capacity and serves as an aid in determining the need for more detailed hydrologic and hydraulic studies, considering the size of the dam, its general condition and the downstream damage potential.

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OVERVIEW PHOTO



## HAWKES POND

READING and BOSTON NORTH, MASS. Scale 1:24000

#### PHASE I INSPECTION REPORT

#### HAWKES POND OUTLET

#### SECTION I

#### PROJECT INFORMATION

### 1.1 General

a. <u>Authority</u>. Public Law 92-367, August 8, 1972, authorized the Secretary of the Army, through the Corps of Engineers, to initiate a National Program of Dam Inspection throughout the United States. The New England Division of the Corps of Engineers has been assigned the responsibility of supervising the inspection of dams within the New England Region. Chas. T. Main, Inc. has been retained by the New England Division to inspect and report on selected dams in the State of Massachusetts. Authorization and notice to proceed were issued to Chas. T. Main, Inc. under a letter of May 3, 1978, from Ralph T. Garver, Colonel, Corps of Engineers. Contract No. DACW33-78-D328 has been assigned by the Corps of Engineers for this work.

#### b. Purpose.

- (1) Perform technical inspection and evaluation of non-Federal dams to identify conditions which threaten the public safety and thus permit correction in a timely manner by non-Federal interests.
- (2) Encourage and prepare the states to initiate quickly effective dam safety programs for non-Federal dams.
- (3) To update, verify and complete the National Inventory of Dams.

## 1.2 Description of Project

- a. <u>Location</u>. The Hawkes Pond Outlet, on Hawkes Brook, is located in Essex County in the Town of Saugus, Massachusetts. Hawkes Brook flows into the Saugus River about half a mile below the dam.
- b. <u>Description of Dam and Appurtenances</u>. The dam consists of an embankment section 1,270 feet long. The crest width is 20 feet; the maximum height of the dam is 26 feet. The embankment has a core of rock set in mortar. The dam was built in 1895. There is a 25-foot long by 4-foot high ungated spillway. The outlet works are permanently closed and

inoperable. Remote from the dam is a 20 mgd pumping station to Walden Pond.

- c. <u>Size Classification</u>. Owing to its height of 30 feet and its storage volume of about 900 acre feet, the dam falls within the small size classification.
- d. <u>Hazard Classification</u>. As there are several houses downstream of the dam which may be endangered if the dam failed, the dam is considered to have a high hazard potential.
  - e. Ownership. The dam is owned by the City of Lynn.
- f. Operator. Mr. Patrick McGrath, Superintendent of Water, Department of Public Works, Lynn, Massachusetts, (617) 592-7900, Ext. 242.
- g. <u>Purpose of Dam</u>. The reservoir impounded by the dam is part of the City of Lynn's water supply system.
- h. <u>Design and Construction History</u>. Nothing is known of the design and construction history of the dam.
- i. <u>Normal Operating Procedures</u>. As the outlet works are inoperable, only overflow discharges through the spillway. Water is pumped into Hawkes Pond from the Ipswich River. Hawkes Pond is fed by gravity from the Saugus River. From Hawkes Pond, water is pumped to Walden Pond.

#### 1.3 Pertinent Data

a. <u>Drainage Area</u>. The Hawkes Pond dam has a drainage area of 1.75 square miles of semi-wooded, rural land.

## b. Discharge at Damsite.

- (1) The outlet works are inoperable and abandoned.
- (2) The maximum known flood at the damsite is unknown.
- (3) The ungated spillway capacity at maximum pool is 600 cfs at El. 76.
  - (4) There is no gated spillway capacity.
  - (5) There is no gated spillway capacity.
- (6) The total spillway capacity at maximum pool is 600 cfs at El. 76.

c.	Elevation (Feet Above MSL)				
•	(1)	Top of dam	E1. 76 ±		
	(2)	Maximum design surcharge	E1. 76 ±		
	(3)	Full flood control pool	N/A		
	(4)	Recreation pool	N/A		
	(5)	Spillway crest (gated)	E1. 72 ± (ungated)		
	(6)	Upstream portal invert diversion	tunnel N/A		
	(7)	Streambed at centerline of dam	El. 46 ±		
	(8)	Maximum tailwater Unable to	ascertain accurately		
d.	Rese	rvoir (Feet)			
	(1)	Length of maximum pool	5,500 ±		
	(2)	Length of recreation pool	N/A		
	(3)	Length of flood control pool	N/A		
e.	Stora	age (Acre-Feet)			
	(1)	Recreation pool	950 ± (at spillway crest)		
	(2)	Flood control pool	N/A		
	(3)	Design surcharge	1250 ±		
	(4)	Top of dam	1250 ±		
f.	Rese	rvoir Surface (Acres)			
	(1)	Top of dam	79		
	(2)	Maximum pool	79		
	(3)	Flood control pool	N/A		
	(4)	Recreation pool	N/A		
	(5)	Spillway crest	72 ±		

			•
,g.	Dam		·
	(1)	Type	Earthfill with rock core
	(2)	Length	1,270 ± feet
	(3)	Height	30 <sup>+</sup> feet
	(4)	Top Width	20 <u>+</u> feet
	(5)	Side slope	2:1 upstream and downstream
	(6)	Zoning	Unknown
	(7)	Impervious core	Unknown
	(8)	Cutoff	Unknown
	(9)	Grout curtain	Unknown
	(10)	Other	N/A
h.	Spil.	lway	
	(1)	Type	Broadcrested weir
	(2)	Length of weir	25 feet
	(3)	Crest elevation	E1. 72 ±
	(4)	Gates	None
	(5)	U/S Channel	N/A
	(6)	D/S Channel	Streambed
	(7)	General	N/A

i. <u>Regulating Outlets</u>. The outlet works at the dam are inoperable. There is a 20 m.g.d. pumping station which pumps water from Hawkes Pond to Walden Pond through a 520-foot long, 30-inch diameter pipe.

#### ENGINEERING DATA

## 2.1 Design

There is a drawing showing the dam cross section which is included in this report. The original of this drawing is available at the Town of Lynn City Hall - Room 401. Other than this drawing, there are no design data or records available.

## 2.2 Construction

The Hawkes Pond dam was built in 1895. There are no detailed construction records available.

#### 2.3 Operation

Some flow data are kept but are not relevant to this investigation.

#### 2.4 Evaluation

- a. Availability. Other than the drawing mentioned above, there are no engineering data available.
- b. Adequacy. The lack of in-depth engineering data does not allow for a definitive review. Therefore, the adequacy of this dam, structurally and hydraulically, cannot be assessed from the standpoint of review of design calculations, but must be based primarily on the visual inspection, past performance history, and sound hydrologic and hydraulic engineering judgment.

#### c. Validity. N/A

 $(\mathcal{A}_{i}, \mathcal{A}_{i}, \mathcal{A$ 

#### VISUAL INSPECTION

#### 3.1 Findings

- a. <u>General</u>. The Phase I visual inspection of the Hawkes Pond Dam was conducted on July 6, 1978. The dam is located in a broad, low valley to the west of U.S. Route I, in Saugus, Massachusetts. Although constructed 83 years ago, the dam can be considered in fair condition. Maintenance is poor and deficiencies requiring attention were noted.
- b. <u>Dam</u>. The earthfill dam lies to the right of the spillway section. There is dense vegetation on the crest and upstream and downstream slope of the dam. The vegetation made close inspection impossible, however there appear to be no serious horizontal or vertical misalignments of the dam nor is there evidence of significant seepage through the dam. The dam can be considered to be in fair condition.
- c. Appurtenant Structures. The spillway is almost entirely blocked with trees and vegetation. The masonry block walls of the spillway are in fair condition but require some pointing up and general maintenance. The growth is so dense that the nature of the spillway bottom cannot be determined.

The outlet works are inoperable and in generally poor condition. The stone-faced gate house structure appears to be sound, although much of the roof is missing. The door is missing and there is no decking on the service bridge. It was not possible to observe the gates.

The structure which houses the pumps which transfer water to Walden Pond appears to be in good condition. According to the owner, the pumps are maintained regularly.

- d. Reservoir Area. The banks surrounding Hawkes Pond are generally hilly and heavily wooded. There are no houses on the periphery. There appears to be little or no possibility of landslides into the reservoir or conditions which might result in a sudden increase of sediment load in the reservoir.
- e. <u>Downstream Channel</u>. The spillway, itself, is almost completely overgrown. The watercourse immediately below the dam is heavily wooded. Below that the watercourse passes through residential and semi-industrialized areas before discharging into a broad swamp. Flow ultimately reaches the Saugus River.

## 3.2 Evaluation

The visual inspection during site examination indicates that the Hawkes Pond Dam and appurtenances, except for the pump house have been neglected with respect to maintenance. The dam itself, while overgrown, can be considered in fair condition. The abandoned outlet works and the neglected spillway, however, must be considered in poor condition. The reservoir itself is not a factor in evaluating the dam. The water-course below the dam is inhabited to the extent that property and life could be in jeopardy if the dam failed.

#### OPERATIONAL PROCEDURES

## 4.1 Procedures

Hawkes Pond receives water from the Ipswich River by means of pumping, and from the Saugus River by means of gravity flow. Water level is maintained by pumping to Walden Pond.

## 4.2 Maintenance of Dam

There appear to be no definite maintenance procedures of the dam in effect.

## 4.3 Maintenance of Operating Facilities

The gates controlling the pumped outflows to Walden Pond are maintained on a yearly basis, according to the owner. The gates at the outlet works are inoperable.

## 4.4 Warning System

There is no warning system.

#### 4.5 Evaluation

Apart from the daily operation to meet the water supply demands, the operational procedures are minimal. Maintenance of the dam and spillway could be improved. Recommendations for improving this situation are given in Section 7.3.

## HYDRAULIC/HYDROLOGIC

#### 5.1 Evaluation of Features

- a. <u>Design Data</u>. The hydraulic/hydrologic analysis was made in accordance with "Preliminary Guidance for Estimating Maximum Probable Discharges in Phase I Dam Safety Investigations", "Estimating Effect of Surcharge Storage on Maximum Probable Discharges", and "Rule of Thumb Guidance for Estimating Downstream Dam Failure Hydrographs" as furnished by the New England Division, Corps of Engineers and "Recommended Guidelines for Safety Inspection of Dams" as issued by the Department of the Army, Office of the Chief of Engineers.
- U.S.G.S. Quadrangle maps were used to determine reservoir and drainage areas. Where practicable, spillway dimensions were obtained by direct measurement. Hydraulic coefficients were assigned on the basis of experience and engineering judgment.
- b. Experience Data. No specific experience data with respect to the hydraulic/hydrological characteristics of the project are known to exist.
- c. <u>Visual Observations</u>. The spillway is heavily overgrown, as is downstream channel. Any major spill must have taken place years ago, if at all.

A Probable Maximum Flood (PMF) of 1,400 cfs was determined. Although this dam is in the small size classification and owing to the fact that there are several dwellings and other structures in the water-course below the dam, the full PMF was used in the determination of the Peak Outflow (or test flood) of 1,300 cfs. This would cause an over-topping of the embankment section of only a few inches. Such an over-topping should have no noticeable effect on the safety of dam.

The application of "rule of thumb" procedures for the estimation of the downstream dam failure hydrograph — with the assumption of a maximum breach width of 30 percent of the dam — results in a Peak Failure Outflow in excess of 107,000 cfs. While the reservoir storage could support such a flow for something less than 10 minutes, or the flow could be mitigated by assuming a lesser breach width, inspection of calculations and the location map shows that any flow exceeding 5,000 cfs or so could greatly endanger human life as well as property. Several homes

in the first few thousand feet below the dam would be inundated and several industrial buildings would be affected before the flow dissipated in the marshy stretch of the Saugus River into which it would discharge.

The areas of impact below the dam are shown on the location map.

#### STRUCTURAL STABILITY

## 6.1 Evaluation of Structural Stability

- a.  $\underline{\text{Visual Observations}}$ . Nothing was noted which would indicate that the dam was unstable.
- b. <u>Design and Construction Data</u>. No design nor construction data are available.
  - c. Operating Records. Not applicable.
- d. <u>Post Construction Changes</u>. No data concerning any post construction changes are available.
- e. Seismic Stability. This dam is located in Seismic Zone 3. Because of its configuration and condition and the low head of water retained, a seismic analysis is not considered warranted.

#### ASSESSMENT, RECOMMENDATIONS AND REMEDIAL MEASURES

#### 7.1 Dam Assessment

- a. <u>Condition</u>. Owing mainly to the fact that the spillway is very overgrown and the outlet works are inoperable, this dam must be classed in only fair condition.
- b. Adequacy of Information. The lack of in-depth engineering data did not allow for a definitive review. Therefore, the adequacy of this dam could not be assessed from the standpoint of reviewing design and construction data, but is based primarily on visual inspection, past performance history and engineering judgment.
- c. <u>Urgency</u>. The required repair and maintenance work should be accomplished within one to two years of the receipt of this report by the owner.
- d. Need for Additional Investigation. There is no need for additional investigation.

### 7.2 Recommendations

Additional engineering investigations or major modifications to the dam are not required.

#### 7.3 Remedial Measures

- a. Alternatives. Not applicable.
- b. Operating and Maintenance Procedures.
- (1) The owner of the dam should develop and implement procedures which would include annual inspection of the dam and the initiation of repairs, as required.
  - (2) The spillway should be cleared completely of all growth.
- (3) The sides and especially the bottom of the spillway will undoubtedly require repairs. The exact nature of the repairs to the bottom is not known as the bottom is completely overgrown and no drawings of the spillway exist.

- (4) The watercourse below the spillway should be cleared of major growth for not less than 250 feet below the dam. A width of 50 feet would be suitable.
- (5) The outlet works should be reactivated so that the reservoir can be drained without breaching the dam or its abutments. This would include repair and painting of the access bridge and the rehabilitation of the gate house and gates.
- (6) Around the clock surveillance should be provided by the owner during periods of unusually heavy precipitation.
- (7) The owner should develop a formal warning system with local officials for alerting downstream residents in case of emergency.

APPENDIX A

## VISUAL INSPECTION CHECK LIST PARTY ORGANIZATION

PROJECT HAWKES POND	DATE JULY 6, 1978
	TIME 9:00 AM
	WEATHER WARM & SUNNY
	W.S. ELEV. 72 U.S. DN.S
PARTY:	
1. J. GOODRICH	
2. D. FISCHER	
3.	
4	
5	
,	
PROJECT FEATURE	INSPECTED BY REMARKS
1.	
4.	
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INSPECTION CHECK LIST				
PROJECT HAWKES POND	DATE JULY 6, 1978			
PROJECT FEATURE	NAME			
AREA EVALUATED	CONDITION			
DIKE EMBANKMENT				
Crest Elevation	76			
Current Pool Elevation	72			
Surface Cracks	none			
Pavement Condition	no pavement			
Movement of Settlement of Crest	nonl			
Lateral Movement	none			
Vertical Alignment	The OIK,			
Horizontal Alignment	0.K.			
Condition at Abutment and at Concrete Structures	fair			
Indications of Movement of Structural Items on Slopes	none			
Trespassing on Slopes	none			
Sloughing or Erosion of Slopes or Abutments				
Rock Slope Protection - Riprap Failures				
Unusual Movement or Cracking at or near Toes	Excessive trees and regetations on exect of dam and slopes			
Unusual Embankment or Downstream Seepage	on erect of dam and slopes			
Piping or Boils				
Foundation Drainage Features				
Toe Drains				

2

Instruments on System

## INSPECTION CHECK LIST PROJECT HAWKES POND DATE JULY 6, 1978 PROJECT FEATURE NAME AREA EVALUATED CONDITION CONCRETE DAM Concrete Surfaces Structural Cracking Movement -- Horizontal & Vertical Alignment Junctions Drains -- Foundation, Joint, NOT Face APPLICABLE Water Passages Seepage or Leakage Monolith Joints --Construction Joints Foundation

	N CHECK LIST
PROJECT HAWKES POND	DATE JULY 6, 1978
PROJECT FEATURE	NAME
AREA EVALUATED	CONDITION
UTLET WORKS - INTAKE CHANNEL AND INTAKE STRUCTURE	
. Approach Channel	
Slope Conditions	
Bottom Conditions	
Rock Slides or Falls	
Log Boom	NoT
Debris	APPLICABLE
Condition of Concrete Lining	
Drains or Weep Holes	
. Intake Structure	
Condition of Concrete	,
Stop Logs and Slots	
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INSPECTION OF	CHECK LIST  DATE  JULY 6, 1978
OJECT 7777 VOKES / ONO	DATE GOLVE, 7/78
ROJECT FEATURE	NAME
AREA EVALUATED	CONDITION
UTLET WORKS - TRANSITION AND CONDUIT	
General Condition of Concrete	
Rust or Staining on Concrete	
Spalling	
Erosion or Cavitation	NOT
Cracking	NOT APPLICABLE
Alignment of Monoliths	APPLICABLE
Alignment of Joints	
Numbering of Monoliths	
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## TNSPECTION CHECK ITST

INSPECTION CHECK LIST			
PROJECT HAWKES POND	DATE JULY 6, 1978		
PROJECT FEATURE	NAME		
AREA EVALUATED	CONDITION		
OUTLET WORKS - SPILLWAY WEIR, APPROACH AND DISCHARGE CHANNELS			
a. Approach Channel			
General Condition			
Loose Rock Overhanging Channel			
Trees Overhanging Channel			
Floor of Approach Channel			
b. Weir and Training Walls			
General Condition of Concrete	some spalling		
Rust or Staining			
Spalling			
Any Visible Reinforcing	NONE		
Any Seepage or Efflorescence	NO		
Drain Holes	NONE		
c. Discharge Channel			
General Condition	1 de la constitución de la const		
Loose Rock Overhanging Channel	heavily overgrown to		
Trees Overhanging Channel	heavily overgrown with trees and vegetation		
Floor of Channel			
Other Obstructions			

6

INSPECTION CH	
PROJECT HAWKES POND	DATE JULY 6, 1978
PROJECT FEATURE	NAME
AREA EVALUATED	CONDITION
OUTLET WORKS - CONTROL TOWER	
a. Concrete and Structural	
General Condition	
Condition of Joints	
. Spalling	
Visible Reinforcing	
Rusting or Staining of Concrete	Not
Any Seepage or Efflorescence	APPLICABLE
Joint Alignment	7177 27671202
Unusual Seepage or Leaks in Gate Chamber	
Cracks	
Rusting or Corrosion of Steel	
b. Mechanical and Electrical	
Air Vents	
Float Wells	
Crane Hoist	
Elevator	
Hydraulic System	
Service Gates	
Emergency Gates	
Lightning Protection System	
Emergency Power System	
Wiring and Lighting System	7

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	ON CHECK LIST	
PROJECT HAWKES POND	DATE_	July 6, 1978
PROJECT FEATURE	NAME_	
AREA EVALUATED		CONDITION
OUTLET WORKS - OUTLET STRUCTURE AND OUTLET CHANNEL (Gate House)		
General Condition of Concrete	POOR	
Rust or Staining	SOME	
Spalling	SOME	
Erosion or Cavitation		
Visible Reinforcing	NONE	
Any Seepage or Efflorescence	NONE	ROOFING DESTROYED
Condition at Joints	0, K,	223770722
Drain holes	NONE	
Channel		
Loose Rock or Trees Overhanging Channel	N/A	
Condition of Discharge Channel	N/A N/A	
		•
·		
		8

## INSPECTION CHECK LIST

PROJECT HAWKES POND	DATE JULY 6	1978
PROJECT FEATURE	NAME	
AREA EVALUATED	CONDITION	,
OUTLET WORKS - SERVICE BRIDGE		
a. Super Structure		
Bearings	0.K.	
Anchor Bolts	0.K.	
Bridge Seat	. O.K.	
Longitudinal Members	0.K.	
Under Side of Deck		
Secondary Bracing	NONE	
Deck	NONE	
Drainage System	_	·
Railings	NONE	. i-
Expansion Joints	_	
Paint	IN NEED OF PAINT	• • •
b. Abutment & Piers		
General Condition of Concrete	POOR	
Alignment of Abutment	O.K.	
Approach to Bridge		
Condition of Seat & Backwall	O.K.	
		. *
		0

APPENDIX B

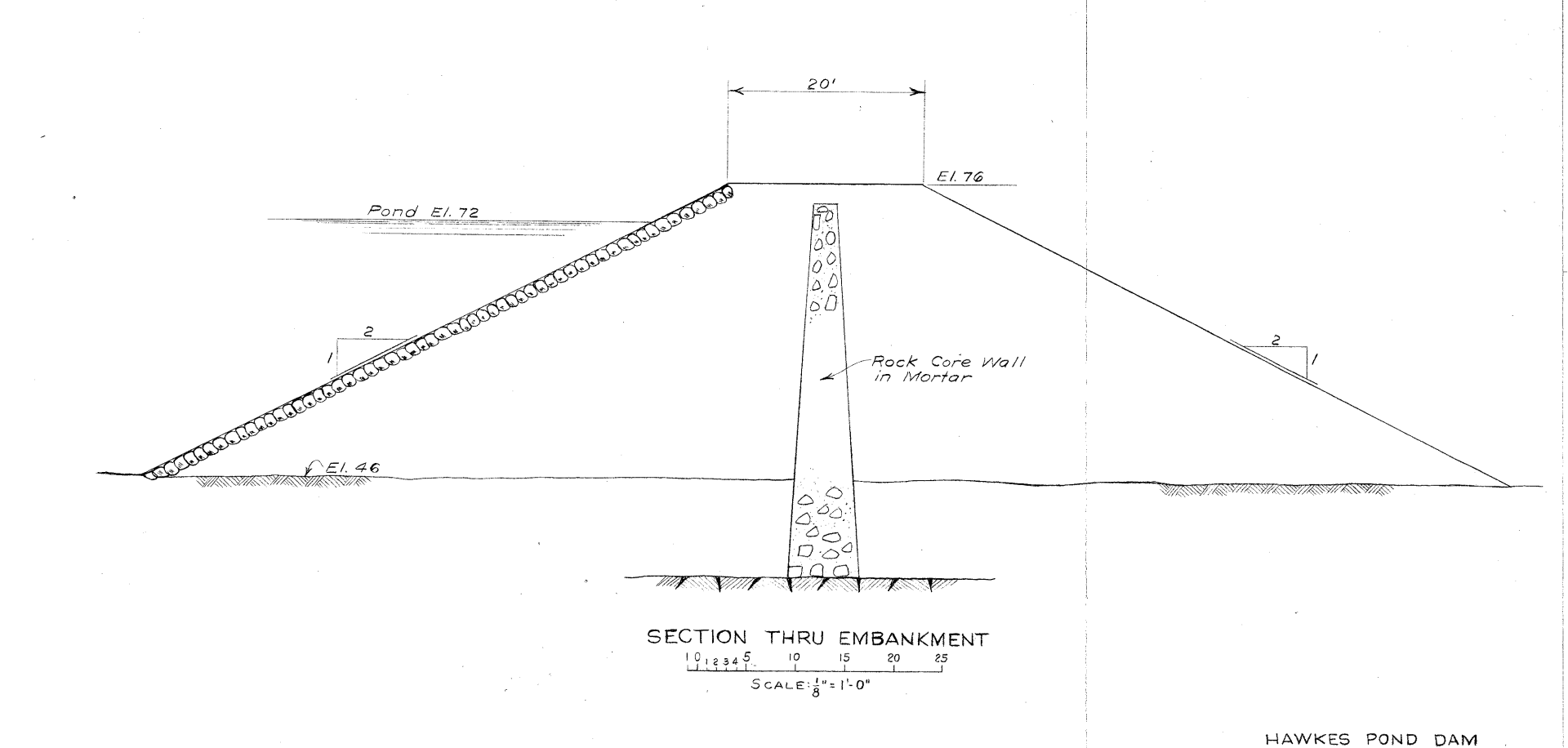
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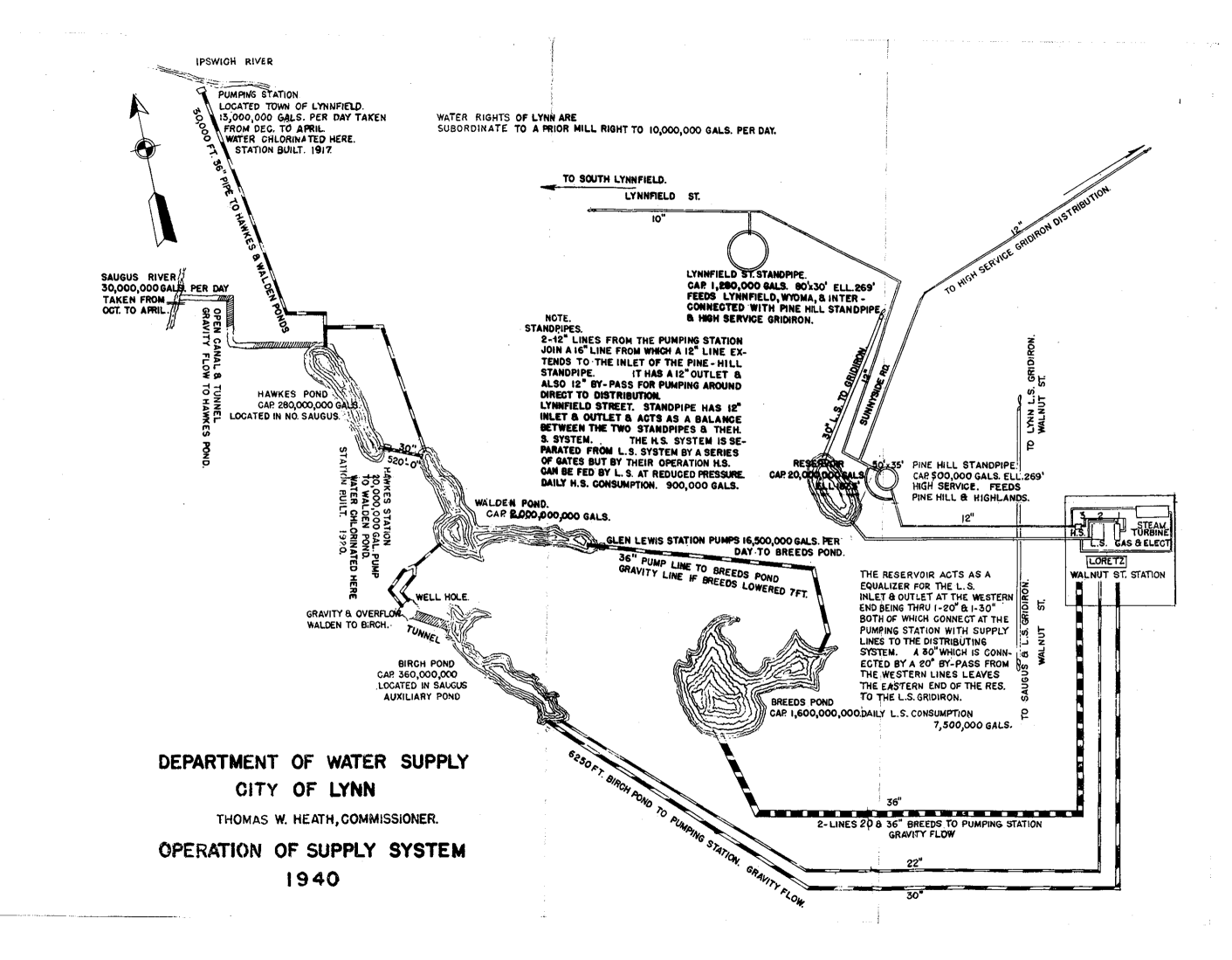
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Only a few drawings were available.

Excerpts from these drawings follow.



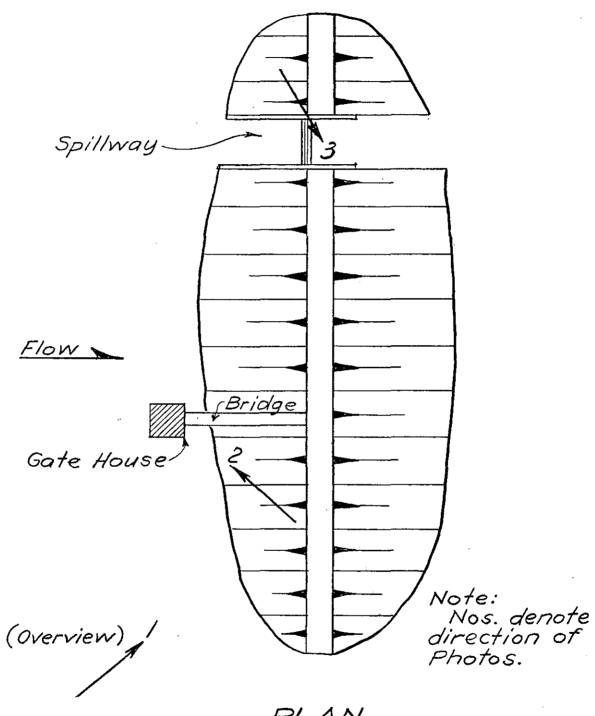


APPENDIX C

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PLAN HAWKES POND



Abandoned Valve House



Overgrown Spillway Channel

APPENDIX D

Client C OF E	Job No. 1345-065	Sheet / of 6
,	BY J. VEITCH	
	Ckd	Rev.

PMF - PREVIOUS CALC:  $806.4 \frac{cf_S}{mi^2}$ , USING 1.75 mi<sup>2</sup> DRAIN AGE

BASIN, by eq.  $q = 858.32 - 92.786 \ln x$ , (x = D.A.) taken from PMF ESTIMATION

CURVES 1.75 (806.4) = 1411 cf\_S = PMF.

MAZARD CLASS: HIGH HAEARD, SMALL: USE 1/2 - 1.0 PMF

USE TOTAL PMF, CONSERVATIVELY COVER SLIGHT

DISCREPANCY IN D.A.

RES. AREA: 72 AC DRAINAGE AREA: 1.75 mi 2 = 1120 AC.

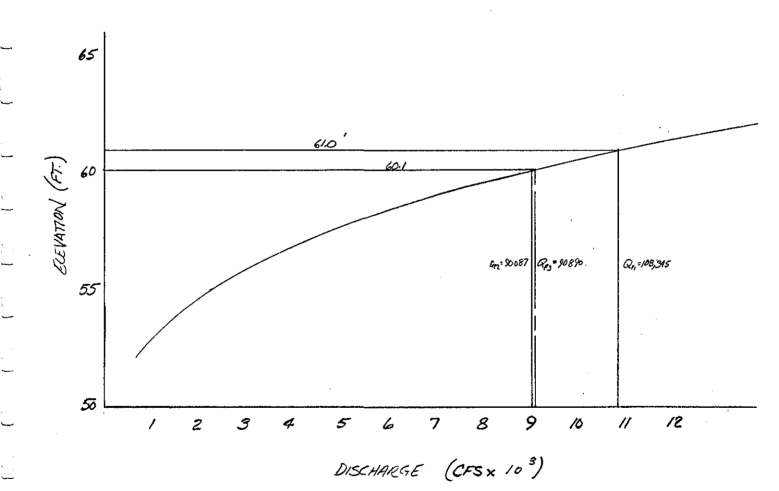
SALLWAY: TOTAL DAM LENGTH = 1300 heavily OVERGIOWN

RI. C= 30

H Q
2 212
4 600
6 1100 7212
8 1700 20400

STORAVE. : 3.28" SAVE = (3.28)(1120) = 4.25' QP3 = 1300 c/s.

Client	OF E	· 	Jeb No./345-06	Job No./345-065 Sheet <u>8</u> of <u>6</u>							
Subject HAW	KES POND		By J. VETTEH	Date 11 AUG.1978							
			Ckd	Rev							
PEAK FAILUR	E OUTEINA										
$Q_{i} = \frac{\varepsilon}{2}$	(390) (32.2 (30)		Vo =30 Wb = .3(1300)	=390'							
= /0	8,395 cfs.	Sencial CAP. S.= 72(	30).5 = 1080 AC FT.								
PER FAILUR	E CRITICAL.										
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60											
57.)		II.									
R		800'									
70	4 ete. 1			/							
60											
50											
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,	SECTION II 50 55 3725 3725	350									



Client	COFE	Job No. 1345-065 Sheet 5 of 6
Subject_	HAWKES POND	By J. VEITCH Date 11 AUG. 1978
		Ckd Rev

Through reach #I ARE MANY homes below DAM. In the CASE OF FAILURE THE HAZARD TO LIFE IS GREAT WITH A LARGE POTENTIAL FOR PROPERTY DAMAGE JUST WITH REACH I, hence the Need for further study in phase II. Down stream of REACH I the channel widen: lessening the possible hazard to life but the potential for property damage increases, the I would also be suffering flooding.

TEST 1000 QP3 = 1300 cfs.

Test Those magnitude of 1.2% of PFO would create little haven to lite or property. Minor flooding to some low lying residences.

## APPENDIX E INFORMATION AS CONTAINED IN THE NATIONAL INVENTORY OF DAMS

## INVENTORY OF DAMS IN THE UNITED STATES

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STATE	IDENTITY NUMBER	DIVISION	STĄTE	COONTY	CONGR DIST.	STATE	COUNTY	CONGR DIST.				N.	NAME				LATITU	DE LO	LONGITUDE REPORT ( (WEST) DAY M							
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							POPU	LAR I	AME				NAME OF IMPOUNDMENT													
					-								HAWK	ES P	OND						7					
			(1)	10					D				<u> </u>							(2						
			REGION	REGION BASIN RIVER OR STREAM									NEAREST DOWNSTREAM CITY-TOWN-VILLAGE						FROM DAM POPULAT		ATION	ION				
			01	06	HAI	NKE\$	BRO	٥ĸ				8.	AUGUS						0	2610	6100	0 0				
				<u>a</u>	)		<b>(2)</b>			<b>®</b>			3		<b>3</b>	<u> </u>										
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						OWNE	R				ENG	INEERING BY					CONSTRUCTION BY									
			CITY OF LYNN																							
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			REMARKS																							